Philadelphia-Camden-Wilmington, PA-NJ-DE
Philadelphia

Philadelphia-Camden-Wilmington, PA-NJ-DE Wilmington

Pittsburgh, PA

Pittsburgh

Portland-South Portland, ME

Portland ME

Portland-Vancouver-Beaverton, OR-WA

Portland OR

Providence-New Bedford-Fall River, RI-MA

Providence

Richmond, VA

Richmond

Seattle-Tacoma-Bellevue, WA

Seattle

Springfield, MA

Springfield

Syracuse, NY

Syracuse

Tampa-St. Petersburg-Clearwater, FL

Tampa

grand the state of the state of

Washington-Arlington-Alexandria, DC-VA-MD-WF
Washington

Los Angeles - Long Beach - Santa Ana, CA

Los Angeles

MCI Ex. 6(a)(2), Tab 1: Summary, Page 1

Summary Local Switches

Specification 6(a)(2)

December-04 QTY

Local Switches Located in Verizon Territory Other Territory (Can supports GTE Rate Centers) Total Local Switches

Data Source: Quarterly Network Report Data Provided by: John Anderson

MCI Ex. 6(a)(2), Tab 2: Verizon Territory Dec 04, Page 2

Local Voice Switches in Verizon Territories (Data as of Dec 2004)

New Switch Name Address ILEC Type Switch Type

MCI Ex. 6(a)(2), Tab 3: Other Territory Dec 04, Page 4

Switch Type

Local Voice Switches in non Verizon Territories (Data as of Dec 2004)

These switches can support Rate Centers in GTE territories

New Switch Name Address ILEC Type

MCI Ex. 6(a)(3), Page 1

UNIQUE VZ CENTRAL OFFICES WHERE MCI HAS AT LEAST ONE COLLO PRESENCE 12-31-04

CLLI CITY ADDRESS STATE On/Off Net ILEC MSA

MCI Ex. 6(a)(4), Page 1

Mid-Atlantic Region Data As of April 14, 2005

UNLIT/LIT FIBER COUNTS BY ON-NET CENTRAL OFFICE

CLLI City ADDRESS STATE On Net/OFF Net ILEC UNLIT/LIT
Counts (1C

icsc CompName

st

cty

adr

MCI Ex. 6(e)(1), Page 1

OnNet Buildings (served via fiber) in Verizon Territory as of 2004

Building Name Street City State Zip MSA

Network Project Management Building Add Project Summary 05/23/05

Project Location Street Address

Project Location City

Project Location State

Segment Name		Month Mar-04	Jun-04	Sep-04	Dec-04	Mar-05
COMMERCIAL ACCOUNTS	Number of Dial Access Customers Number of Dedicated Access Customers (DSL, T1, T3, and OC) Number of DSL Lines Number of T1 Lines Number of T3 Lines Number of OC Lines					
GLOBAL ACCOUNTS	Number of Dial Access Customers Number of Dedicated Access Customers (DSL, T1, T3, and OC) Number of DSL Lines Number of T1 Lines Number of T3 Lines Number of OC Lines					
GOVERNMENT	Number of Dial Access Customers Number of Dedicated Access Customers (DSL, T1, T3, and OC) Number of DSL Lines Number of T1 Lines Number of T3 Lines Number of OC Lines					
SYSTEM INTEGRATORS	Number of Dial Access Customers Number of Dedicated Access Customers (DSL, T1, T3, and OC) Number of DSL Lines Number of T1 Lines Number of T3 Lines Number of OC Lines					
WHOLESALE	Number of Dial Access Customers Number of Dedicated Access Customers (DSL, T1, T3, and OC) Number of DSL Lines Number of T1 Lines Number of T3 Lines					

Number of OC Lines

MCI Ex. 8(a)(3), Page 1

Exhibit 8(a)(3)

	Private Peers	Public Peer	S
Peer	AS Number	Peer	AS Number

MCI Ex. 8(a)(4), Page 1

Public Peers

	1Q2005 (avg)	1/1/2005 (avg)	3Q2004	2Q2004(avg)	1Q2004 (avg)	EOY 2003 (avg)
PEER	Total (TB/Day IN (TB/Day) OU	JT (TB/Day Total (TB/Day IN (TB/Day) OU	UT (TB/Day Total (TB/Day IN (TB/Day)	OUT (TB/Day Total (TB/Day IN (TB/Day)	OUT (TB/Day Total (TB/Day IN (TB/Day)	OUT (TB/Day)

Private Peers

 PEER
 1Q2005 (avg)
 1/1/2005 (avg)
 3Q2004
 2Q2004(avg)
 1Q2004 (avg)
 EOY 2003 (avg)

 PEER
 Total (TB/Day IN (TB/Day)
 OUT (TB/Day)</td

Top 20 Wholesale Customers 0304 Parent Name	Revenue	Top 20 IPS Customers 0304 Parent	Revenue
% to total		% to total ISPs	
Top 20 Wholesale Customers 0604 Parent	Revenue	Top 20 ISP Customers 0604 Parent	Revenue

% to total

% to total ISPs

MCI Ex. 8(a)(5)(1), Page 1

1st Week of March 2005

			Sum of	Sum of	Sum of
	Cutomer	OUT AVG	TB/Day Total	TB/Day In	TB/Day/Out
Top 20 US Wholesale	Name	TOTAL AVG (IN AVG (bps) (bps)	Avg	Avg	Avg

Top US Whoesale "Primarily ISP"

MCI Ex. 8(a)(6), Page 1

Confidential Exhibit 8(a)(6)

1Q2005 4Q2004 3Q2004 2Q2004 1Q2004 4Q2003

Max # of IPv4 Addresses

.

.

```
Internet Dedicated T1
                    MRC
                                         NRC
                                         1-1-04 thru current
                                                              Discount Range
                     1-1-04 thru current
Tiered 768K
0-128K
129-256
257-384
384-512
513-1.5M
PPO
Shadow
Double
Diverse
Internet Dedicated NxT1
                     MRC
                                          NRC
                                                               Discount Range
                     1-1-04 thru current
                                          1-1-04 thru current
2*T1
3*T1
4*T1
5*T1
6*T1
7*T1
8*T1
Internet Dedicated Tiered T3
                                                               NRC
                     MCR
                                                                                    Discount
                     1-1-04 thru 1-31-05 2-1-5 thru Presdent
                                                               1-1-04 thru current
                                                                                    Range
3
6
12
15
18
21
24
27
30
33
36
39
45
Internet Dedicated Burstable T3
                                                               NRC
                      MCR
                                                                                     Discount
                                                               1-1-04 thru current
                                                                                     Range
                      1-1-04 thru 1-31-05 2-1-5 thru Presdent
 0-3 Mbps
 3.01-6
 3 01-7.5
 7.51-<del>9</del>
 9.01-10.5
 10.51-12
```

12.01-13.5

Exhibit 11: Copies of Representative Agreements

Redacted for Public Inspection

Hub Type

Equipment Type

MCI Ex. 13, Tab 2 - Public IP, Page 1

Hub Name Address 1 Address 2 Address 3 City ST Zip Country

MCI Ex.	13,	Tab 3 -	MAE,	Page	•
---------	-----	---------	------	------	---

MAE Region	HUB Name	Address 1	Address 2	Address 3 City	ST	ZIP	Country
West							
West							
Central							
Central							
East							
East							
East							

A HUB City

Z HUB City

CAPACITY (MBPS)

Central USA

Mid Atlantic USA

MCI Lease/IRU Fiber Plant

MCI Owned Fiber Plant

North East USA

North Central USA

North West USA

South East USA